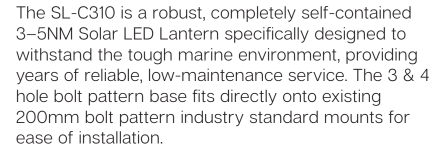
# **3–5NM Solar Marine Lantern**

SL-C310



This equipment complies with requirements of the U.S. Coast Guard in 33 CFR part 66

Robust composite moulded base and top with handle. Aluminium chassis with rubber extruded corners



The base and top of the SL-C310 are made from composite moulded polycarbonate, with UV-stabilised rubber corners and gaskets providing a superior IP68 waterproof rating – the best in the industry.

Four (4) premium-grade solar modules are integrated into the assembly, and mounted to collect sunlight at all angles.

The tough, polycarbonate lens is specifically designed for use with LEDs and incorporates an environment-friendly spike – deterring unwelcome bird life. The lens design also ensures that vessel operators clearly see the light from above when passing the AtoN.

The SL-C310 comes with standard rotary switches for convenient in-field changes of flash characters and intensity selection. In addition, the unit may be provided with an IR programmer for added functionality. Programmable features include; flash code adjustment, battery diagnostics, lux adjustment and hibernation mode.

## **GPS Synchronisation**

Sealite has utilised the latest advancements in GPS technology to develop an internal synchronisation system that is incorporated into the SL-C310 lantern. Using overhead satellites, lights set to the same flash pattern will flash in unison.

When lanterns flash in synchronisation they can be clearly distinguished from other navaids and confusing background lighting – ideal for rivers, marina entrances, channel marking and aquaculture.



bolt pattern base for ease of installation





## Features

- GPS synchronisation
- Heavy-duty aluminium chassis
- User replaceable components
- 200mm bolt pattern for easy installation
- Rotary switches for flash characters & intensity selection



- Low ongoing maintenance costs
- Low ongoing maintenance costs

Mai

Premium grade solar modules



Tough marine environments



- IR programmable
- External On/Off switch
- External battery charging port



Maritim Consult

Web www.maritimconsult.dk

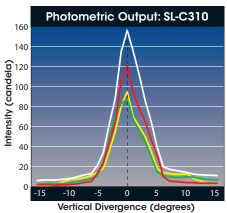
mc@maritimconsult.com

Adress True Møllevej 11 DK-8381 Tilst

#### . . . ...

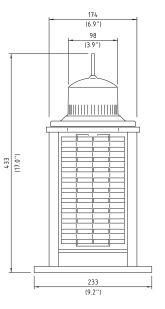
Technical Specifications ·*		
SL-C310		
Light Characteristics		
Light Source	LED	
Available Colours	Red, Green, White, Yellow, Blue	
Typical Maximum Intensity (cd) <sup>+</sup>	Red - 121 Green - 88 White - 156 Yellow - 95	
Visible Range (NM)	AT @ 0.74: 3–5 AT @ 0.85: 3.5–6.3	
Horizontal Output (degrees)	360	
Vertical Divergence (degrees)	>7	
Available Flash Characteristics	Up to 310 IALA recommended (user adjustable)	
Intensity Adjustments	Multiple intensity settings	
LED Life Expectancy (hours)	>100,000	
Electrical Characteristics		
Current Draw (mA)	Refer to Sealite Power Calculator	
Circuit Protection	Integrated	
Nominal Voltage (V)	12	
Autonomy (nights)	>60 (14 hour darkness, 12.5% duty cycle)	
Temperature Range	-40 to 80°C	
Solar Characteristics		
Solar Module Type	Monocrystalline	
Output (watts)	20 (4 x 5watt)	
Charging Regulation	Microprocessor controlled	
Power Supply		
Battery Type	Gel SLA	
Battery Capacity (Ah)	12	
Nominal Voltage (V)	12	
Physical Characteristics		
Body Material	Aluminium chassis with UV-stabilised rubber corners and gaskets. Polycarbonate composite moulded top and base	
Lens Material	LEXAN® Polycarbonate – UV-stabilised	
Lens Diameter (mm/inches)	98 / 3 <sup>7/8</sup>	
Lens Design	Single LED Optic	
Mounting	3 & 4 hole 200mm bolt pattern	
Height (mm/inches)	433 / 17	
Width (mm/inches)	233 / 9 <sup>1/5</sup>	
Mass (kg/lbs)	9.4 / 20 <sup>3/4</sup>	
Product Life Expectancy	Up to 12 years ^	
Certifications		
CE	EN61000-6-1:2007, IEC61000-6-1:2005, EN61000-6-3:2007, IEC61000-6-3:2006	
IALA	Signal colours compliant to IALA E-200-1	
Quality Assurance	ISO 9001:2015	
Waterproof	IP68	
Intellectual Property		
Trademarks	SEALITE® is a registered trademark of Sealite Pty Ltd	
Warranty *	3 years	
Options Available	<ul> <li>50mm pole mount adapter plate</li> <li>IR Programmer</li> <li>External ON/OFF Switch</li> <li>External Battery Charging Port</li> <li>GPS Synchronisation: enable/disable</li> <li>5° Lens</li> </ul>	

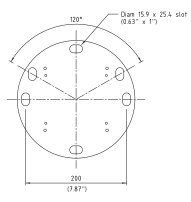
## **Photometric Output**



Typical Maximum Intensity (cd)	
	SL-C310
RED	121
GREEN	88
WHITE	156
YELLOW	95

## **Technical Illustration**







Colour: -Options: CP - Charging Port SW - ON/OFF Switch

**HOW TO ORDER SL-C310** 

Product No.: \_

Series: -

We believe technology improves navigation<sup>TM</sup>



Web www.maritimconsult.dk

SL-C310-S2-[colour]-[?]

Mail

mc@maritimconsult.com

Adress True Møllevej 11 DK-8381 Tilst